PANDLE VIA OFOUR TUT TALENT-KEYHOLE

CONTROL SYSTEM ONLAPPROVED FOR RELEASE 2001/03/30 CIA, RDP78T05439A000400320053-8

TCB 1082/65 M/EB 8/65 14 January 1965 Copy

MENORANDUM FOR: Chief, Ballistic Missiles and Space Division, OSI

25X1A ATTENTION:

Technical Support Branch

THROUGH:

Chief, Requirements Branch, Reconnaissance Group, CGS

FROM:

Chief, CIA/Photographic Intelligence Division

SUBJECT:

Assembly Building at Complex J, Tyuratam Missile Test Center

REFERENCE:

(a) Requirement C-BI-4-82,009 (b) CIA/PID Project 30960-4

1. This memorandum is in response to your requirement dated 10 November 1964 which requests data and graphics on the large assembly building and nearby housing area under construction at Complex J, Tyuratam Missile Test Center.

2. Enclosed as an attachment is a line drawing showing the dimensions of the assembly building and a perspective drawing projecting its probable completed configuration. When completed it appears that this structure will measure approximately 800 by 575 feet and have 460,000 square feet under roof. It is being constructed in two sections, one of which consists of three bays each 800 feet long, 125 feet wide and 150 feet high to the horizontal roof support members. Shadow analysis indicates that the vertical columns may extend another 25 feet above the horisontal roof support members making the overall height of these columns 175 feet. The second section consists of two bays each 800 feet long, 100 feet wide with a roof 100 feet high. As of the last coverage of this building 25X1D on the vertical columns for the three higher bays were in place.

3. The nearby support area which is under construction south of the assembly building and east of the main road appears to consist mainly of housing. quare footage either complete or under construction in this area on was as follows.

25X1D 25X1D

25X1D

Multistory apartment-type housing Other

2,631,600 203,200 2,834,800

Total

4. All measurements and computations have been made by the CIA/PID project analyst. They should not be construed as being mensuration data compiled by the MPIC Technical Intelligence Division.

Excluded from automatte downgrating and declassifica ios

LUILLI

HANDLE VIA TALENT-KEYHOLE CONTROL SYSTEM ONLY

HANDLE TALENT-KEYHOLE CONTROL SYSTEM ONLY

Approved For Release 2001/03/30: CIA-RDP78T05439A000400320053-8

SUBJECT: Assembly Building at Complex J, Tyuratam Missile Test Center

TCB 1082/65 M/EB 8/65

5. Also included as attachments to this memorandum are the requested 25X1D at Complex J.

25X1A

- who may be contacted 6. The photo analyst on this project is on extension 2421 should you have any further questions concerning this project.
  - 7. This project is considered to be complete.

25X1A

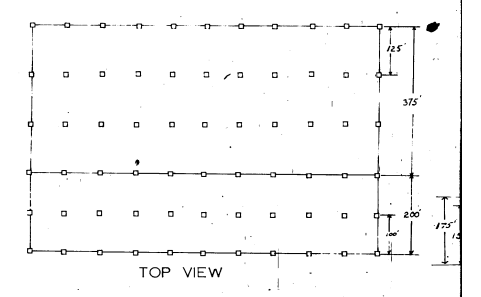
Enclosures:

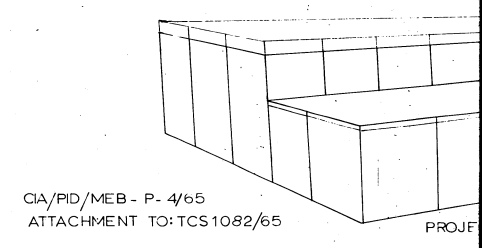
1 - CIA/PID/MEB-P-26/65 (One each 20x print, lox print, and lox duplicate positive as referenced above.)

2 - One line drawing (CIA/PID/MEB-P-4/65)

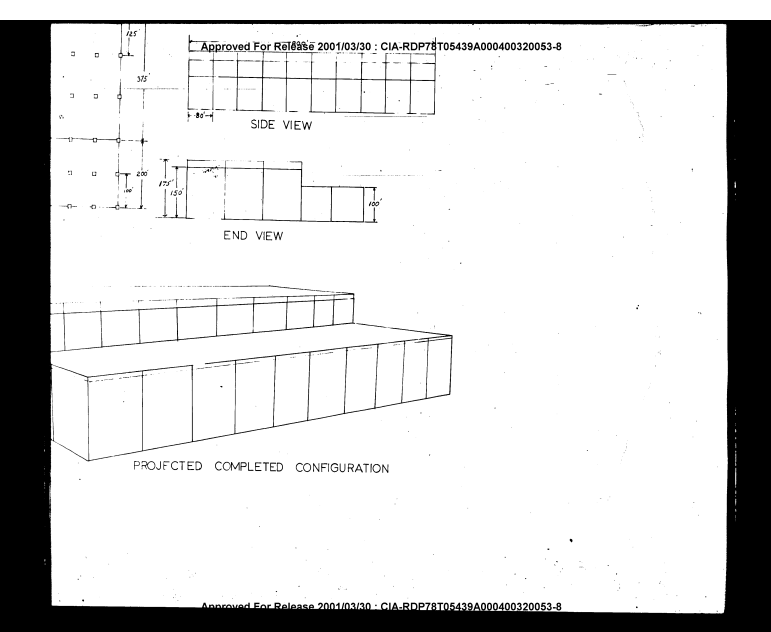
HANDLE VIA TALENT-KEYHOLE CONTROL SYSTEM ONLY Approved For Release 2001/03/30 : CIA-RDP78T05439A000400320053-8 ASSEMBLY BUILDING COMPLEX J TYURA TAM SIDE VIEW TOP VIEW END VIEW Approved For Release 2001/08/30 : CIA-RDP78T05439A090400320053-8

ASSEMBLY COMPLEX J

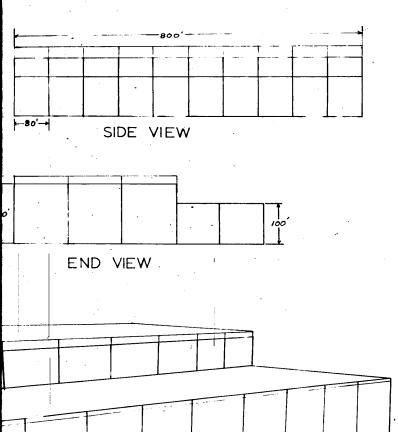




TOP SECRET - RUFF



BUILDING TYURA TAM



TED COMPLETED CONFIGURATION